

PI 573287 to 573334-continued

- PI 573308 origin: Papua New Guinea. origin institute id: U63.
cultivar: L303. other id: BE-3654. source: APHIS.
other id: Q 28701. Cultivar. Tissue Culture.
- PI 573309 origin: Papua New Guinea. origin institute id: U66.
cultivar: L329. other id: BE-3654. source: APHIS.
other id: Q 28703. Cultivar. Tissue Culture.
- PI 573310 origin: Papua New Guinea. origin institute id: U72.
cultivar: HABARE. other id: BE-3654. source: APHIS.
other id: Q 28706. Cultivar. Tissue Culture.
- PI 573311 origin: Papua New Guinea. origin institute id: U73.
cultivar: ESDIEI. other id: BE-3654. source: APHIS.
other id: Q 28707. Cultivar. Tissue Culture.
- PI 573312 origin: Papua New Guinea. origin institute id: U79.
cultivar: GONIME. other id: BE-3654. source: APHIS.
other id: Q 28708. Cultivar. Tissue Culture.
- PI 573313 origin: Papua New Guinea. origin institute id: U80.
cultivar: MUNDUENA. other id: BE-3654. source: APHIS.
other id: Q 28709. Cultivar. Tissue Culture.
- PI 573314 origin: Papua New Guinea. origin institute id: U81.
cultivar: NAVETO. other id: BE-3654. source: APHIS.
other id: Q 28710. Cultivar. Tissue Culture.
- PI 573315 origin: Papua New Guinea. origin institute id: U87.
cultivar: MA'ALAU. other id: BE-3654. source: APHIS.
other id: Q 28712. Cultivar. Tissue Culture.
- PI 573316 origin: Tonga. origin institute id: U1. cultivar:
HAWAII. other id: BE-3654. source: APHIS. other id: Q
28714. Cultivar. Tissue Culture.
- PI 573317 origin: Tonga. origin institute id: U4. cultivar:
MELEFAKAHAU. other id: BE-3654. source: APHIS. other
id: Q 28716. Cultivar. Tissue Culture.
- PI 573318 origin: Tonga. origin institute id: U5. cultivar:
AMELIKA. other id: BE-3654. source: APHIS. other id: Q
28717. Cultivar. Tissue Culture.
- PI 573319 origin: Tonga. origin institute id: U9. cultivar:
SIALE. other id: BE-3654. source: APHIS. other id: Q
28721. Cultivar. Tissue Culture.
- PI 573320 origin: Tonga. origin institute id: U14. cultivar:
83002-103. other id: BE-3654. source: APHIS. other id:
Q 28722. Cultivar. Tissue Culture.